

100280-F165266

Image of Fiber Optic Bundle with Fiducial Fibers

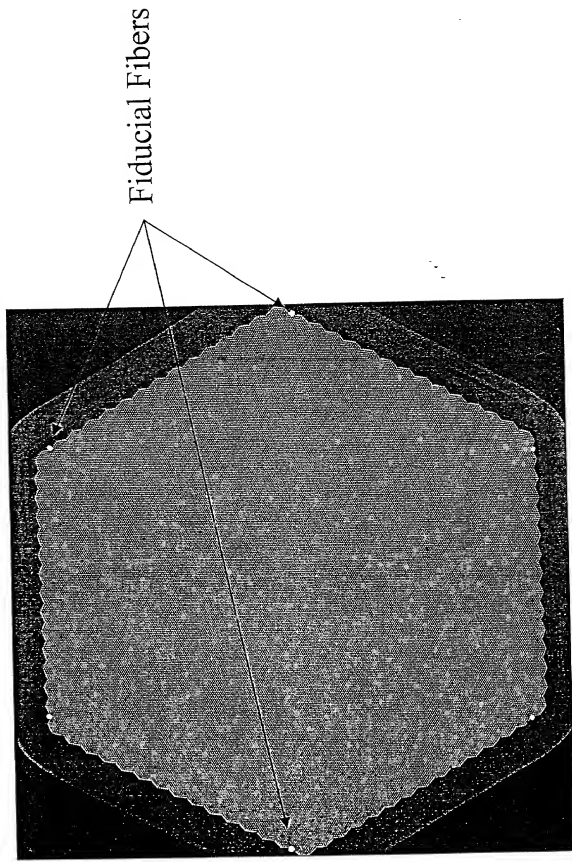


Figure 1

106030*14652660
Fiber Optic Bundle

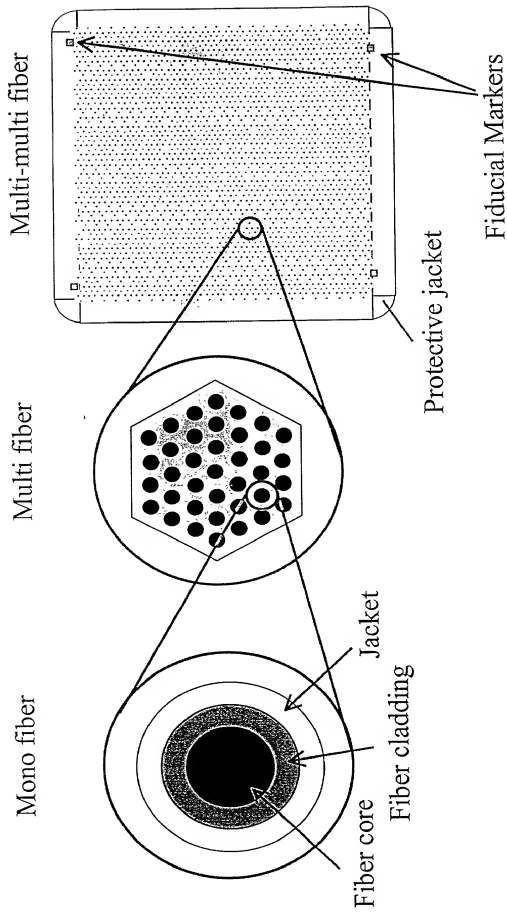
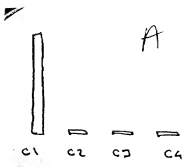
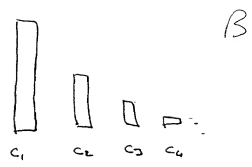


Figure 2



Ideal Response

c_i = channel i



Response with Bleed-through

Fig 3

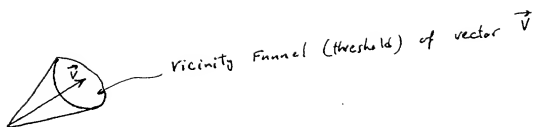


Fig 4

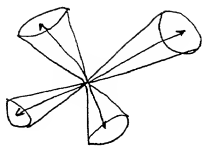


Fig 5

106080-14652660
1340x1300 pixels; 18-bit grayscale; 3402K

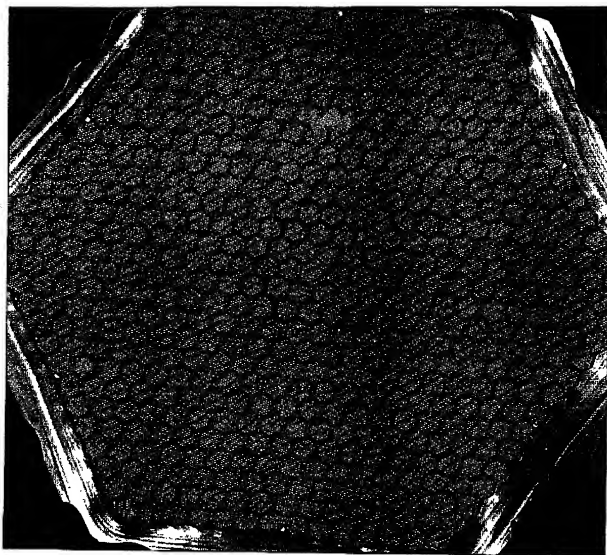


Figure 2

Fit cluster of minibundle grids to determine orientation, scale, and phase

FIGURE
6A

This image appears to be a scan of a dark, textured surface, possibly a piece of paper or a photograph. It is heavily speckled with numerous small, bright white dots and artifacts, which could be dust, noise, or intentional markings. The overall appearance is grainy and high-contrast, with a thick black border surrounding the central area. There are no discernible text or figures.

Figure 8 Analytical image registered without template or decoding info – enlarged view

FIGURE 6B